

Region 5
77 West
Jackson

Boulevard Chicago, Illinois 60604 1-800-621-8431 (Region 5 States Only) or 312-353-2000 http://www.epa.gov/Region5/

Indoor Air Quality (IAQ): Region 5 Indoor Air Program assists schools in solving & preventing IAQ problems. Program staff provide information on how to obtain a copy of USEPA's IAQ Tools for Schools Action Kit, training opportunities, & other educational materials. Contact Region 5 Indoor Air Quality Coordinator for more information. USEPA's Indoor Air Quality (IAQ) Tools for Schools Action Kit

Available from IAQ Information Clearinghouse or Region 5 (depending on document, see below) or through Internet

- \$ IAQ Basics for Schools, (EPA 402-F-960004) or http://www.epa.gov/iag/schools/scholkit.html
- \$ IAQ Tools for Schools Action Kit, (EPA 402-K-95-001) or http://www.epa.gov/jag/schools/tools4s2.html
 - \$ IAQ Tips for Schools, USEPA Region 5 or at http://www.epa.gov/ARD-R5/radon/skultips.htm
 - \$ IAQ Tools for Schools: Taking Action and Ventilation Basics (video) (EPA 402-V-98-001)
 - \$ IAQ Tools For Schools: Actions to Improve Indoor Air Quality (EPA 402-F-99-008)
 (IAQ Information Clearinghouse's tracking system records which schools received EPA's Indoor Air Quality Tools for Schools Action Kit)
 Technical Bulletins/Guidance for Schools

Available through IAQ Information Clearinghouse (address at top of page 2)

- \$ Equipment for Measuring Air Flow, Temperatures, Relative Humidity, & Carbon Dioxide in Schools
- \$ HVAC System Automatic Controls and Indoor Air Quality in Schools
- \$ Building Ecology and School Design
- \$ The Maintenance of Heating, Ventilation and Air-condition Systems & Indoor Air Quality in Schools
- \$ Maintaining Acceptable Indoor Air Quality During the Renovation of a School
- \$ Selecting HVAC Systems for Schools-Balance needs for IAQ, energy conservation & maintenance
- \$ Interior Painting and Indoor Air Quality in Schools
- \$ Science Laboratories and Indoor Air Quality in Schools
- \$ Carpet and Indoor Air Quality in Schools
- \$ Tools for New Schools. Indoor Air Quality Guidelines for the Design and Construction of Schools. (Scheduled for completion early 2001). For description see: http://www.epa.gov/iag/schools/newschool.html

Other U.S. EPA IAQ Resources

Order forms available through IAQ Information Clearinghouse or through the Internet, when available Building Air Quality Guide: A Guide for Building Owners & Facility Managers (IAQ INFO) or at http://www.opa.gov/iag/bass/bastos.html

http://www.epa.gov/iaq/base/baqtoc.html

- \$ An Office Building Occupant's Guide to Indoor Air Quality (IAQ INFO) or at http://www.epa.gov/iag/occupgd.html
- \$ Building Air Quality Action Plan (IAQ INFO) or at http://www.epa.gov/iaq/base/actionpl.html
- \$ Introduction to Indoor Air Quality: A Self-Paced Learning Module (IAQ INFO)
- \$ Introduction to Indoor Air Quality: A Reference Manual (IAQ INFO)

312-353-2205 or visit

www.epa.gov/ARD-R5/radon/

IAQ Information Clearinghouse (IAQ INFO) P.O. Box 37133 Washington, DC 20013-7133

1-800-438-4318 or E-Mail them at iaginfo@aol.com

USEPA Region 5 Indoor Air Coordinator 77 West Jackson Boulevard (AE-17J) Chicago, IL 60604 **Asbestos:** EPA regulations (AHERA) require schools to inspect for asbestos & develop appropriate asbestos management plans. In addition, other EPA regulations (NESHAP) require owners/operators to notify the applicable State and local agencies &/or USEPA regional offices before demolition or renovation of a building occurs which contain a certain threshold amount of asbestos. The Regional Asbestos Programs are implemented primarily by the States with USEPA support & oversight. Contact the Region 5 Asbestos Coordinators for information on either AHERA or NESHAP regulations or the TSCA Hotline for more information (phone numbers & address below).



\$

- \$ The ABCs of Asbestos in Schools 6/89
- \$ Answers to the Most Frequently Asked Questions About Re- inspections under the AHERA Asbestos in Schools Rule 5/91
- Asbestos in Schools: A Guide to New Federal Requirements for Local Education Agencies 2/88
- Guide to Performing Reinspections under Asbestos Hazard Emergency Response Act (AHERA)
- \$ Managing Asbestos in Place: A Building Owners Guide to Operations & Maintenance Programs for Asbestos Containing Materials- 7/90
- \$ How to Manage Asbestos in School Buildings-AHERA Designated Person's Self-Study Guide EPA-Region 10 6/96

USEPA Region 5 Asbestos Coordinator

77 West Jackson Boulevard, Chicago, IL 60604

(Mailcode: DT-8J) / Phone: 312-886-6003 (AHERA) or (Mailcode: AE-17J) / Phone: 312-353-4370 (NESHAP) http://www.epa.gov/reg5foia/asbestos (AHERA) or

http://www.epa.gov/ARD-R5/ (select asbestos)

(NESHAP)

TSCA Hotline 202-554-1404 - Provides publications on asbestos

Asbestos Ombudsman 1-800-368-5888 - Assists

citizens with asbestos-in-school issues

Asthma: The National Asthma Education & Prevention Program's (NAEPP) asthma in schools info is available from the National Heart, Lung, & Blood Institute Information (NHLBI) Center (Call 301-251-1222 or fax 301-251-1223)

- \$ Making a Difference: Asthma Management in School (video; pub. #55-643)
- \$ Asthma and Physical Activity in the School (pub. #95-3651)
- \$ Managing Asthma: A Guide for Schools (pub. #91-2650)
- \$ Asthma Awareness Curriculum for Elementary Classroom (pub. #93-2894)
- \$ Your Students with Asthma Can Be Winners, Too! (poster; pub.#55-504)
- \$ How Asthma Friendly Is Your School?
 - http://www.nhlbi.nih.gov/health/public/lung/asthma/friendly.htm
- \$ American Lung Association's (ALA) Open Airways for Schools Kit Program that reaches out to children with asthma in their school environment to help them manage their asthma effectively. The six, 40 minute sessions for children include topics such as asthma triggers and helping each other to manage their asthma. Contact the ALA at 1-800-LUNG-USA. (*Note)
- \$ Indoor Air Quality Tools for Schools Managing Asthma in the School Environment. (EPA 402-K-00-003) (Call 1-800-438-4318)
- \$ Other information on asthma available through USEPA web site: http://www.epa.gov/children/asthma.htm

Chemical & Toxicological Resources on USEPA's Internet - OPPT Compilation

- \$ Office of Pollution Prevention & Toxics Chemical Fact Sheets http://www.epa.gov/chemfact
- \$ Integrated Risk Information System (IRIS) Chemical Substance List http://www.epa.gov/iris
- \$ Chemical Emergency Preparedness & Prevention Office's Chemical Information Information on Extremely Hazardous Substances (EHS), Chemical Profiles, & Emergency Aid Guide

http://www.epa.gov/swercepp/cheminf.html

- \$ Health Effects Notebook for Hazardous Air Pollutants
 - http://www.epa.gov/ttn/uatw/hapindex.html
- \$ Pesticidal Chemicals Classified as Known, Probable or Possible Human Carcinogens

http://www.epa.gov/pesticides/carlist/

\$ Safe Drinking Water Health Fact Sheets

http://www.epa.gov/ogwdw000/hfacts.html

ps1/profile/

EPA Chemical Testing & Information

http://www.epa.gov/opptintr/chemtest/index.htm

Cleaning: Commercial Cleaning Supplies: United States General Services Administration (GSA)

\$ Cleaning Products brochures which include a variety of biodegradable cleaners & degreasers.(206-931-7113)

\$ Janitorial Products Pollution Prevention Project web site:

www.westp2net.org/janitorial/jp4.htm Contains links to documents that can aid in evaluating hazards of janitorial products and information on how to select and use safe janitorial products. (*Note)

Lead: EPA's Regional Lead Program works with the States to implement certification/training requirements for lead hazard evaluation and abatement. EPA also conducts extensive lead poisoning prevention & awareness outreach to all stakeholders, including schools. Contact the Region 5 Lead Coordinator, the Lead Information Hotline & Clearinghouse for more information (numbers & addresses

below) or through the Internet.

\$ Lead in School Drinking Water, January 1989, (EPA 570/9/89-001)

National Lead Information Center Hotline
1-800-LEAD-FYI
77 West Jackson Boulevard (DT-8J)
National Lead Information Clearinghouse
1-800-424-LEAD
Chicago, IL 60604
312-886-6003

Commercial Service - Listing inspectors & abatement contractors: http://www.epa.gov/reg5foia/pb

http://www.leadlisting.org (*Note)

USEPA Region 5 Lead Coordinator

Pesticides: USEPA Pesticides Program includes a number of targeted areas specifically designed to reduce risk from pesticides. Many programs promote use of less toxic alternatives, use reduction & judicious use of pesticides.

- \$ Citizen's Guide to Pest Control and Pesticide Safety (EPA730-K-95-001, 9/95)
- \$ Help It's a Roach A Roach Prevention Activity Book For Kids (EPA735-F-98-016, 6/99)
- \$ Roaches mini-poster (EPA735-F-98-015, 2/00)
- \$ Pest Control in the School Environment: Adopting Integrated Pest Management (IPM) (EPA 735-F-93-012,1993)
- To Spray or Not To Spray (EPA 90/5-F-95-003, 1995) Region 5 Pesticide Coordinator
- \$ Urban Integrated Pest Management A Guide for Commercial Applicators (EPA-735-B-92-001,7/92)

For copies of these documents, write or call either:

USEPA National Center for Environmental Publications P.O. Box 42419 - Cincinnati, OH 45242 513-489-8190 or 1-800-490-9198

http://ww.epa.gov/ncepihom/index.html

USEPA Region 5 Pesticide Coordinator 77 West Jackson Blvd (DT- 8J) Chicago, IL 60604 Call 312-353-2192

<u>http://www.epa.gov/reg5foia/pest</u> (national directory)

Other Pesticide & IPM programs, publications and websites, contact:

- \$ National Pesticides Telecommunications Network: 1-800-858-PEST (7378) http://www.ace.orst.edu.info/nptn/
- \$ USEPA Pesticide Program http://www.epa.gov/pesticides/IPM/
- \$ USEPA web site: http://www.epa.gov/children/ucando/ucd.cht.htm Provides introduction to use of IPM in schools and a link to the National directory for IPM in schools.
- \$ Extonet web site http://ace.ace.orst.edu/info/extonet/ Provides toxicity information on pesticides.(*Note)
- \$ Safer Pest Control Project (Illinois) (*Note) 312- 641-5575 or http://www.spcpweb.org/
- \$ Improving Kids Environment (Indiana) (*Note) 317-442-3973 or http://www.in.net/home/
- \$ Purdue University School Integrated Pest Management (IPM) Hotline: 1-877-668-8476; http://www.entm.purdue.edu/entomology/outreach/schoolipm/ (*Note)
- \$ University of Minnesota Extension Community & School IPM



http://www.extension.umn.edu/pesticides/index.html (*Note)

- \$ IPM Standards for Schools http://www.ipminstitute.org/ (*Note)
- \$ Integrated Management of Structural Pests in Schools, IL Dept. Public Health 217-782-5830 (*Note)
- \$ Integrated Pest Management Training Manual, MI Dept. Agriculture 513-373-1087 (*Note)

Towards a Safer Pest Control Policy in IL, Safer Pest Control Project 312-641-5575 (\$10 book) (*Note)



Radon: EPA & state Radon Programs provide assistance to schools in measuring for & mitigating radon problems. Contact Region 5 Radon Coordinator or National Safety Council for information (See below) or through the Internet.

- \$ Radon Measurements in Schools Revised Edition (EPA 402-R-92-014)
- \$ Radon Measurement in Schools Self Training Workbook (EPA 402-B-94-001)
- \$ Reducing Radon in Schools A Team Approach (EPA 402-R-94-008)
- \$ Radon Prevention in the Design and Construction of Schools & Large Buildings (EPA 625-R-92-016)
- \$ Radon: Diagnostics in Schools -Video (EPA-402-V-95-005)
- \$ Radon in Schools (Second Edition) Every School Should Take This Simple Test (EPA-402-F-94-009)
 Or http://www.epa.gov/iedweb00/radon/pubs/schoolrn.html

National Safety Council's (NSC) Radon Hotline:

1-800-SOS-RADON (*Note)

NSC Radon Helpline: 1-800-557-2366 (Info

Specialists) (*Note)

http://safety.webfirst.com/ehc/INDOO

R/radon.htm

USEPA Region 5 Radon Coordinator 77 West Jackson Boulevard (AE-17J)

Chicago, Ilinois 60604-3590

312-353-2205 or

http://www.epa.gov/ARD-R5/radon/radon.htm

Other Indoor Environmental Concerns: Other concerns can affect the school environment.... Mercury:

- \$ ALERT! Patterns of Metallic Mercury Exposure. US Agency for Toxic Substances Disease Registry (ATSDR). http://atsdr1.atsdr.cdc.gov:8080/alerts/970626.html
- \$ Mercury Spills State of IL. Illinois Department of Public Health: 217-782-5830. (*Note)
- \$ Mercury in Schools Web site: http://www.mercury-k12.org (*Note)
- \$ Indiana's "Mercury Reduction and Recycling for Schools Pledge Program." (*Note) http://www.state.in.us/idem/ctap/mercury/schools.html
- \$ Flourescent lighting: Most flourescent lights contain some mercury. Some flourescent ballasts contain PCBs. For proper handling, recycling or disposal of these materials contact state or local environmental authorities.

Mold:

- \$ Questions and answers on Stachybotrys chartarum and other molds. Centers for Disease Control and Prevention (CDC), National Center for Environmental Health.
 - http://www.cdc.gov/nceh/asthma/factsheets/molds/default.htm
- \$ Indoor Air Quality Tools for Schools Appendix H: Moisture, Mold and Mildew. http://www.epa.gov/iag/asthma/triggers/molds.html
- \$ Facts About Mold. New York City Department of Health. (*Note)

http://nycdoitt.ci.nyc.ny.us/html/doh/html/epi/epimold.html

University of Minnesota Environmental Health and Safety School Indoor Air Quality Questions - Mold

http://www.dehs.umn.edu/schooliag.html

Children's Environmental Health Concerns: http://www.epa.gov/children/

- \$ Be Safe in the Sun! Sunwise School Program. http://www.epa.gov/sunwise/index.html or call 1-800-296-1996
- \$ Child Health Champion Resource Guide. EPA100-B-98-004 http://www.epa.gov/children/info/ochp_pub.htm
- \$ Insecticidal chalk: For information see web site: http://www.epa.gov/region09/toxic/pest/chalk/index.html

Others:

- \$ EMF in Your Environment: Magnetic Field Measurements (EMF) of Everyday Electrical Devices (EPA 402-R-92-008, 1992). Can be obtained through: http://www.niehs.nih.gov/
- An Update on Formaldehyde. US Consumer Product Safety Commission (CPSC) 1-800-638-2772 (press #99) \$

School-Related Reports: General Accounting Office (GAO) Reports - Report to Congressional Requesters.

Internet: http://www.gao.gov/ Phone: 202-512-6000 Fax: 301-258-4066

- School Facilities (Fac.)-Condition of America's Schools GAO/HEHS-95-61, 2/95
- \$ School Fac.-America's Schools Report Differing Conditions GAO/HEHS-96-103, 6/96
- School Fac.-Profiles of School Condition by State GAO/HEHS-96-148. 6/96 \$
- School Fac.-Pesticides: Uses, Effects & Alternatives to Pesticides in Schools GAO/RCED-00-17

Environmental Education: Environmental education materials, including curriculum materials, posters, coloring books, and films, are available through Region 5. Also, there are opportunities to apply for environmental education grants, request speakers, and much more. Contact Region 5 Environmental Education Coordinator for information (address below) or through the Internet.

- Reach Out & Teach Someone: The EPA Region 5 Library's Environmental Educational Resources
- Environmental Education Materials: Guidelines for Excellence North American Association for Environmental \$
- \$ Catalog of EPA Environmental Education Materials & Resources. (EPA171-B-98-003) Available through National Service Center for Environmental Publications: 1-800-490-9198
- \$ Let's Get the Lead Out. University of IL, Chicago School of Public Health & USEPA, Reg. 5. 312-886-6003.
- \$ Pollution Prevention (P2) Toolbox: Tools for helping teachers integrate P2 concepts in the classroom. USEPA, Region 5. Available through the web site: http://www.epa.govreg5rcra/wptddiv/p2pages/toolbox.htm
- Teacher's Guide to Indoor Air Pollutants. A companion tool for teachers to USEPA's Indoor Air Quality Tools \$ for Schools Action Kit (See page 1). National Safety Council. Available through web site: http://www.nsc.org/ehc/indoor/teachers.htm or call 1-800-557-2366.
- Additional information available through USEPA's web sites for the educational community: \$ Students page: http://www.epa.gov/students Kids page: http://www.epa.gov/kids Teachers page: http://www.epa.gov/teachers

USEPA Region 5 Environmental Education Coordinator/USEPA Region 5 Library

77 West Jackson Boulevard (P-19J) - Chicago, IL 60604-3590

1-800-621-8431 between 9 a.m. & 4:30 p.m. (CST) http://www.epa.gov/Region5/enved/

In addition, the State of Minnesota has some additional resources: (*Note)

Lessons in Lead Curriculum

Minnesota Institute of Public Health Phillips Neighborhood Lead Project-Peer Teacher Curriculum Book

2829 Vernadale Avenue Phillips Lead Poisoning Prevention

Anoka, MN 55303 1035 E. Franklin Avenue Minneapolis, MN 55404

USEPA Federal Grants: USEPA has established a tutorial to help communities and non-profit organizations identify financial assistance opportunities for the environmental-oriented development programs. The tutorial programs also make it easier to produce more competitive grant applications related to Environmental Justice, Environmental Education and Environmental Justice through Pollution Prevention grants. Visit the web site at http://www.epa.gov/grtlakes/seahome/grants.html.

Natural Landscaping: Natural Landscaping (NL) uses plants that were native to an area at the time of European settlement in North America. Using native plants benefits the environment by preventing pollution, enhancing biodiversity, and encouraging sound ecological practices. Additional benefits include the reduction of heating & cooling needs and significant long term cost savings from reduced landscaping maintenance. Contact Region 5 Natural Landscaping Coordinator for information (address below) or through the Internet.

Wild Ones Handbook can be obtained by contacting USEPA Region 5 NL Coordinator or at http://www.epa.gov/glnpo/greenacres/wildones/

Natural Landscaping for Public Officials (IL Local Govt. Officials Only) can be obtained by contacting NIPC. (Kit focuses on air & water quality, preserving open spaces, & green ways.)

Natural Landscaping Coordinator

USEPA Region 5 (AE-17J)

77 West Jackson Blvd. Chicago, IL 60604-3590 312-353-2205

http://www.epa.gov/greenacres/

Northeastern Illinois Planning Commission (NIPC) (*Note) 222 South Riverside Plaza, Suite 1800 Chicago, IL 60606 312-454-0400

Natural Landscaping: (continued)

\$ DIRECTORY of Schoolyard Habitats Programs (1996) - Published in cooperation with U.S. Fish & Wildlife Service, National Wildlife Federation, Project WILD. It is a tool to connect people with technical assistance, printed resources, peers, and ideas that are needed to successfully develop habitat projects for wildlife--with students, on school grounds. Visit the National Wildlife Federation's Home Page to reference the material found within the DIRECTORY: http://www.org.nwf/prog/habitats

For additional information about U.S. Fish and Wildlife wetlands programs in the Northeast Illinois area, contact Cindy Duda or Mike Johnson at 847-381-2253 (ext 218 or ext 216).

ENERGY STAR Program: Schools that make energy efficiency improvements can cut their energy costs by 25 to 30%. To become an ENERGY STAR school, see the online benchmarking tool at http://www.epa.gov/buildings & click on *Energy Star Label for Buildings." The tool rates a school's energy performance on a scale of 0 to 100. It also guides schools through the planning and upgrading process so they can improve their energy performance rating over time and aim for excellence - the ENERGY STAR Label. For region-specific information, contact the Region 5 ENERGY STAR coordinator (address below), or for more general information, call 1-888-STAR-YES, or visit the web site at

http://www.epa.gov/energystar.html.

- Introducing the ENERGY STAR Buildings Program (EPA 430-F-97-042, 1997)
 Frequently Asked Questions about ENERGY STAR Buildings (EPA 430-F-95-093, 1995)
 Saving with ENERGY STAR (EPA 430-F-97-054, 1997)
- Purchasing an ENERGY STAR Computer (EPA 430-K-94-006, 1994)
- \$ Schools + GHPs = Savings & Efficiency (EPA 430-K-97-001, 1997)
- \$ Energy Performance Rating for Schools Video. See web site: http://www.epa.gov/buildings/esbhome/
 Or call 1-888-STAR-YES

USEPA Region 5 ENERGY STAR Coordinator 77 West Jackson Boulevard, (AE-17J) Chicago, IL 60604-3590 (312) 353-2205

This document data and updates are currently housed within Region 5's Air and Radiation Division, Radiation and Indoor Air Section. For further information or to request inclusion of additional resources in future updates, please contact Region 5's Indoor Air Coordinator at 312-353-2205.

Cooperative Partners (*Note)

American Association of School Administrators - 703- 875-0759

American Lung Association - 1-800- LUNG-USA

National Association of School Nurses, Inc. - 303-663-2329

National Education Association/Health Information Network, Michele Hodak 202-822-7798

Cooperative Partners (continued)

Home Pages

http://www.epa.gov/ARD-R5/

USEPA, Region 5 Air and Radiation Division

^{*} Note: Contents of non-USEPA sources do not necessarily reflect the views & policies of the USEPA nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

http://www.epa.gov/ARD-R5/radon/radon.htm

http://www.epa.gov/reg5rcra/wptdiv/

Division

http://www.epa.gov/Region5/enved/

http://www.epa.iaq.gov

http://www.epa.gov/energystar.html

http://www.ed.gov

http://www.nsc.org/ehc/airqual

http://www.lungusa.org

http://www.gao.gov

http://www.nasn.org/

http://www.aasa.org/

USEPA Region 5 Indoor Environments Program USEPA, Region 5 Waste, Pesticides and Toxics

USEPA, Region 5 Environmental Education Program

USEPA, Indoor Environment's Division

USEPA, ENERGY STAR Program

Department of Education

National Safety Council's Environmental Health

Center

American Lung Association

General Accounting Office

National Association of School Nurses

American Association of School Administrators

USEPA Region 5 State Contacts

State Contacts for Indoor Air, Radon, Lead, Asbestos & Pesticides

ILLINOIS

Environmental Health Asbestos & Lead Program (217) 782-3517

IL Department of Public Health

Indoor Air Program (217) 782-5830 IPM for Schools (217) 782-5830

http://www.idph.state.il.us/enhealth/entpestfsh

ts.htm

IL Department of Nuclear Safety

Radon (217) 786-6398

INDIANA

IN Department of Environmental Management

Asbestos/Lead Regulatory Questions (317) 232-8219 Toll free number (Indiana only) (888) 574-8150

IN State Department of Health

Indoor Air Program (317) 233-7567 Radon (800) 272-9723 (IN only)

MICHIGAN

MI Dept. of Consumer & Industry Services Asbestos

(517) 322-1320

MI Dept. of Community Health

Lead (517) 335-9390

Indoor Air 1-800-MI-TOXIC (MI only)

MI Department of Environmental Quality

Radon 1-800-RADON-GAS (MI only)

Minnesota Department of Health

Asbestos (651) 215-0897 Lead (651) 215-0897

Indoor Air & Radon (651) 215-0909 Pesticides: Model Pesticide Notices

http://www.health.state.mn.us.divs/eh/esa/hra

/notification.html

OHIO

OH Department of Health

Asbestos (614)644-8665 Lead (614) 644-8649

Indoor Air (614) 644-0061

School Indoor Air Hotline 1-800-200-2526 (OH only.

includes daycare)

Radon Licensing (614) 466-0061 Radon in Schools (800)523-4439

WISCONSIN

WI Department of Health & Family Services

Asbestos & Lead Licensing and Training (608) 267-2297

Childhood Lead Poisoning Prevention Program (608) 266-789

Indoor Air (608) 266-2817

Radon 1-888-LOW-RADON (WI only)

WI Dept. of Agriculture. Trade &

Consumer Protection

Integrated Pest Management (608) 224-4547 http://ipcm.wisc.edu/programs/school/

MINNESOTA

For other state regulations & contacts pertinent to school IPM, visit USEPA Region 5's website at http://www.epa.gov/regfoia/pest/